

Michigan Department of Licensing and Regulatory Affairs



Summary of Medical Physicist Qualifications for Mammography

Radiation Safety Section

Initial Qualifications

Continuing Experience and Education

	Board Certified or State Approved	Degree	Initial Mammography Training	Initial Experience	Initial New Modality Training	Continuing Experience	Continuing CME
Physicists qualified prior to 10/1/1994	Copy of ABR or ABMP certificate or state approval	Masters degree with 20 hours of physics (need transcript if degree is not in physics)	20 contact hours of training Attestation Acceptable	Survey 1 facility and 10 units Attestation Acceptable	8 hours in new modality before first use	Survey at least 2 facilities and 6 units every 24 months	15 hours in the last 36 months
Physicists qualified between 10/1/1994- 4/28/1999			20 contact hours of training	Survey 1 facility and 10 units			
Physicists qualified after 4/28/1999				Survey 1 facility and 10 units under the direct supervision of a qualified physicist			

Physicists are initially qualified when they have met the board certification or state approval, degree, initial training, and initial experience requirements. After meeting all the initial requirements, physicists must maintain the continuing education and continuing experience requirements to remain qualified. Physicists failing to maintain the continuing requirements must requalify prior to performing independent mammography equipment and facility surveys.

MIOSHA-RSS-893 (Rev. 9/13) Authority: 1978 PA 368, as amended The Michigan Department of Licensing and Regulatory Affairs will not discriminate against any individual or group because of race, sex, religion, age, national origin, color, marital status, disability, or political beliefs. You may make your needs known to this agency if you need assistance with reading, writing, hearing, etc., under the *Americans with Disabilities Act*.